FIG.1(a)

	-		FILE R	EGION
RESERVED FAT ROOT DIRECTOR REGION		IMG 002	IMG 003	IMG xxx

FIG.1(b)

IMG xxx

IMAGE- REPRODUCTION INSTRUCTION DATA	IMAGE DATA
---	------------

FIG.1(c)

IMAGE DATA

|--|

FIG.2

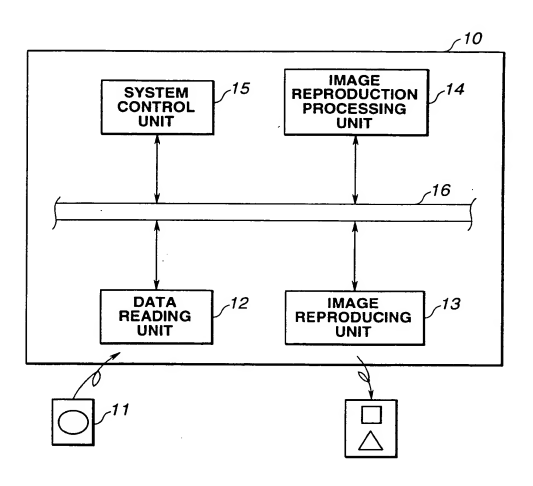


FIG.3

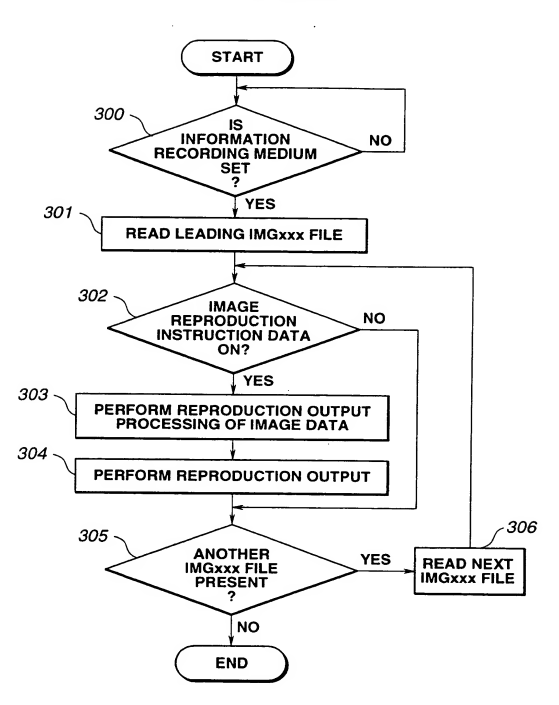


FIG.4(a)

	•	FILE REGION					
RESERVED FAT REGION	ROOT DIRECTORY REGION	xxx DP	xxx	xxx	XXX DP		

FIG.4(b)

IMAGE DATA

FIG.5

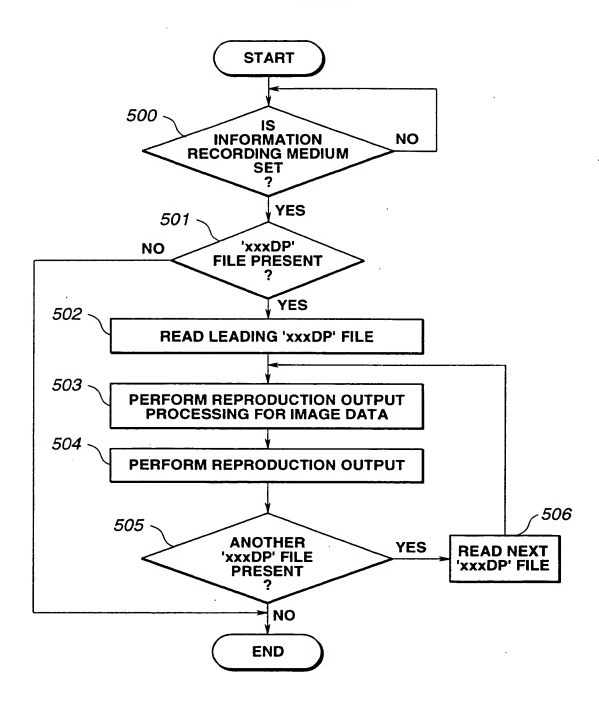


FIG.6(a)

		FILE REGION				
RESERVED FAT REGION REGIO	ROOT DIRECTORY REGION	DPF xxx	IMG xxx	IMG xxx	DPF	

FIG.6(b)

IMGxxx

IMAGE DATA

FIG.6(b)

DPFxxx

IMGxxx, IMGxxx, IMGxxx

FIG.7

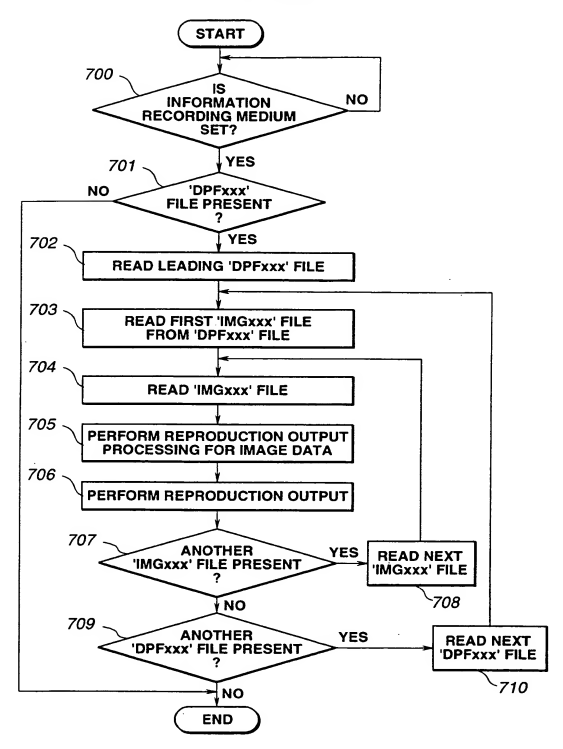


FIG.8(a)

				FILE RE	GION	····	>	
ESERVED REGION	FAT REGION	ROOT DIRECTORY REGION	IMAGE- REPRODUCTION INSTRUCTION DATA FILE	IMG xxx	IMG xxx		DPF xxx	

FIG.8(b)

IMGxxx

IMAGE DATA

FIG.8(c)

IMAGE-REPRODUCTION INSTRUCTION DATA FILE

IMGxxx, IMGxxx, IMGxxx

FIG.9(a)

		-	EGION			
RESERVED FA REGION REG	ROOT ION DIRECTORY REGION	IMG 001	IMG 002	IMG 003	IMG xxx	PRG

FIG.9(b)

IMG xxx

IMAGE- REPRODUCTION INSTRUCTION DATA IMAGE DATA
--

FIG.9(c)

IMAGE DATA

HEADER COMPRESSED-IMAGE DATA

FIG.10

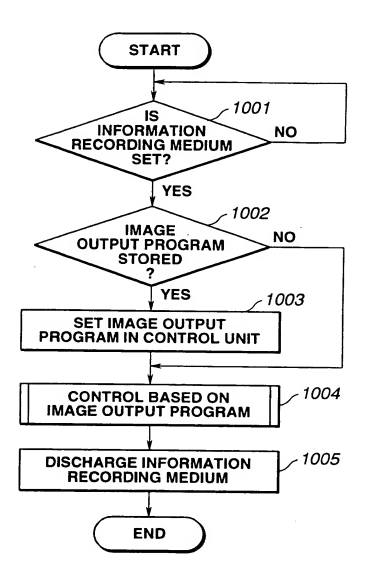


FIG.11

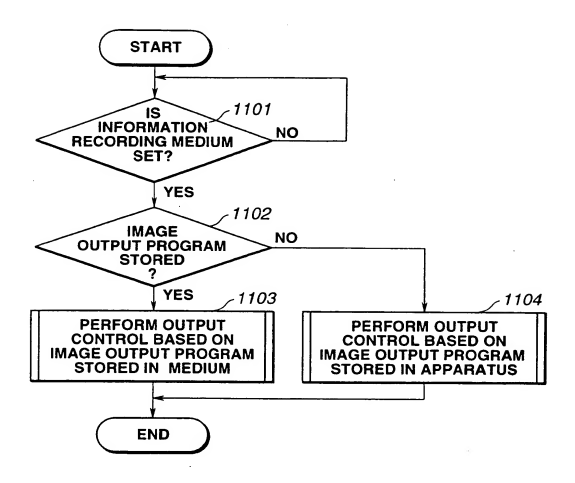


FIG.12

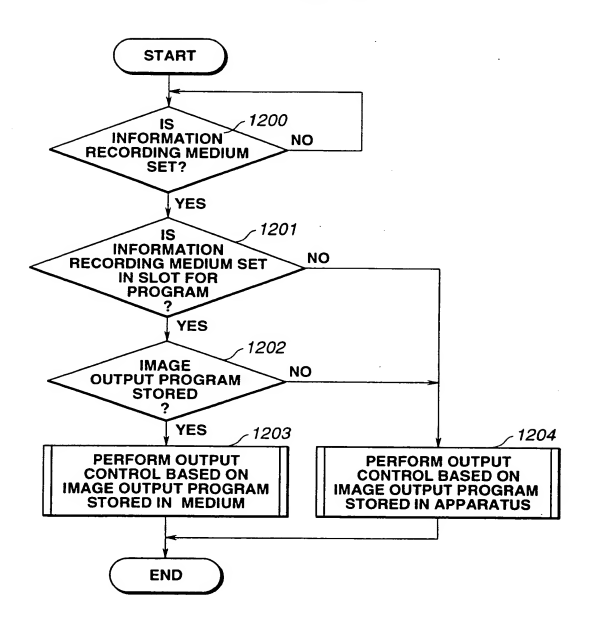


FIG.13

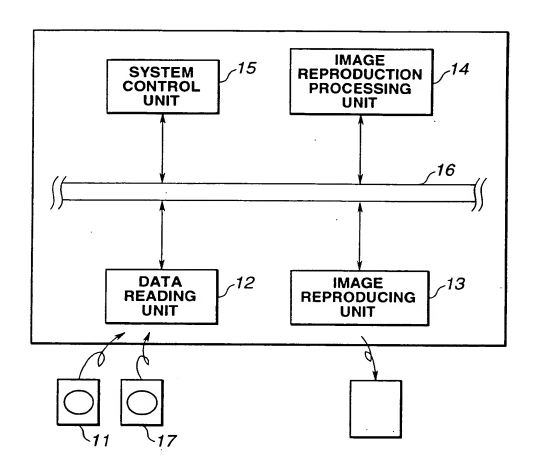
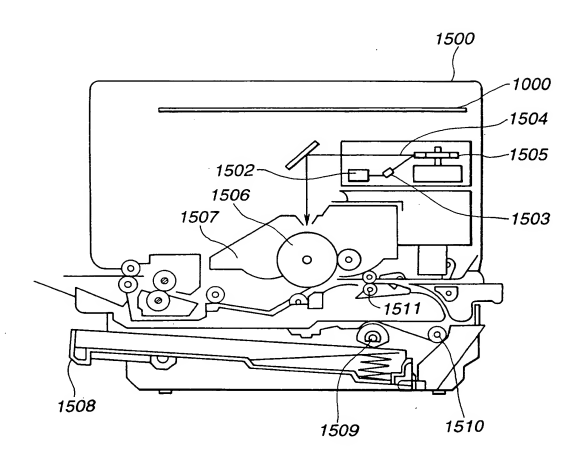


FIG.14



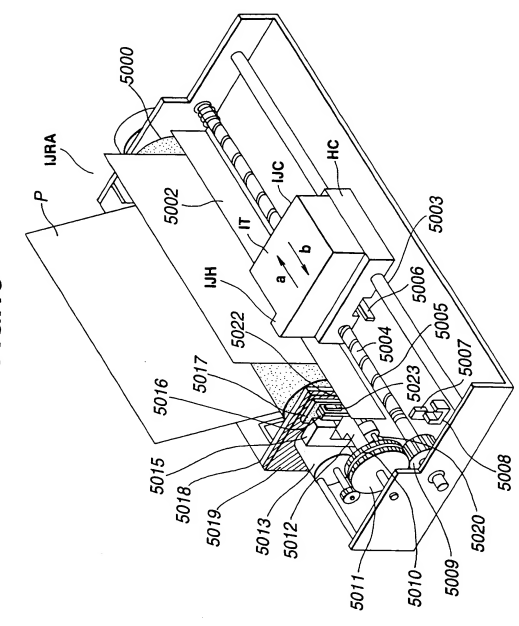


FIG.15

FIG.16

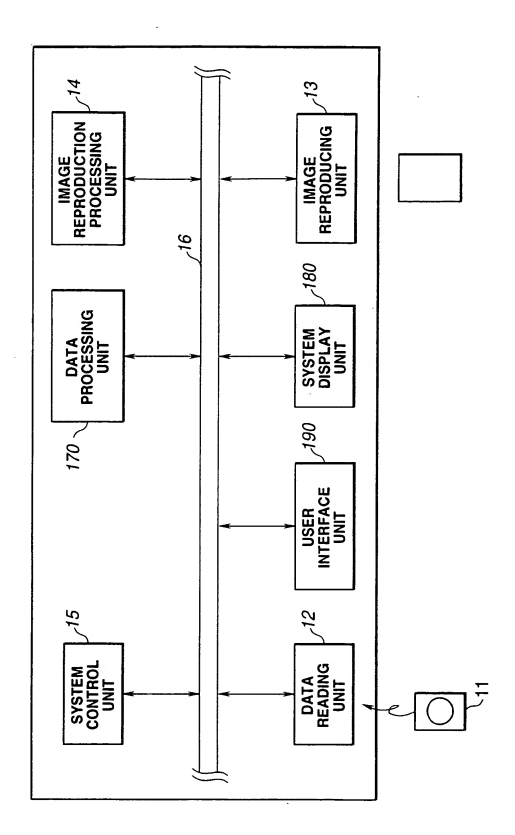


FIG.17(a)

					FILE RE	GION		
RESERV	ED FAT REGION	ROOT DIRECTORY REGION	AUTOPRI NT. MRK	XXX .JPG	XXX .JPG		XXX .JPG	

FIG.17(b)

XXX.JPG
IMAGE DATA

FIG.17(c)

AUTOPRINT.MRK

FIG.18

<PRE>
CIFF_VERSION=1.0

CIFF_PRINT_COUNT=2

FIG.19 START 301 INFORMATION RECORDING MEDIUM NO SET? YES 302 IMAGE TO BE REPRODICED TO BE CONFIRMED YES NO 303 310 **READ** READ AUTOPRINT. MRK AUTOPRINT. MRK 304 311 YES **FILE ENDED** YES **FILE ENDED** NO 305 NO 312 NO TAG"< IMG" FOUND? NO TAG"< IMG" FOUND? **YES** 306 313 YES READ NAME OF IMAGE FILE TO BE REPRODUCED READ NAME OF IMAGE FILE TO BE REPRODUCED 307 READ IMAGE FILE TO BE REPRODUCED 314 READ IMAGE DATA FOR DISPLAY AND DISPLAY READ IMAGE DATA ON DISPLAY UNIT 308 PERFORM REPRODUCTION **OUTPUT PROCESSING** 309 PERFORM REPRODUCTION OUTPUT 315 IMAGE REPRODUCTION TO BE PERFORMED YES NO **END**

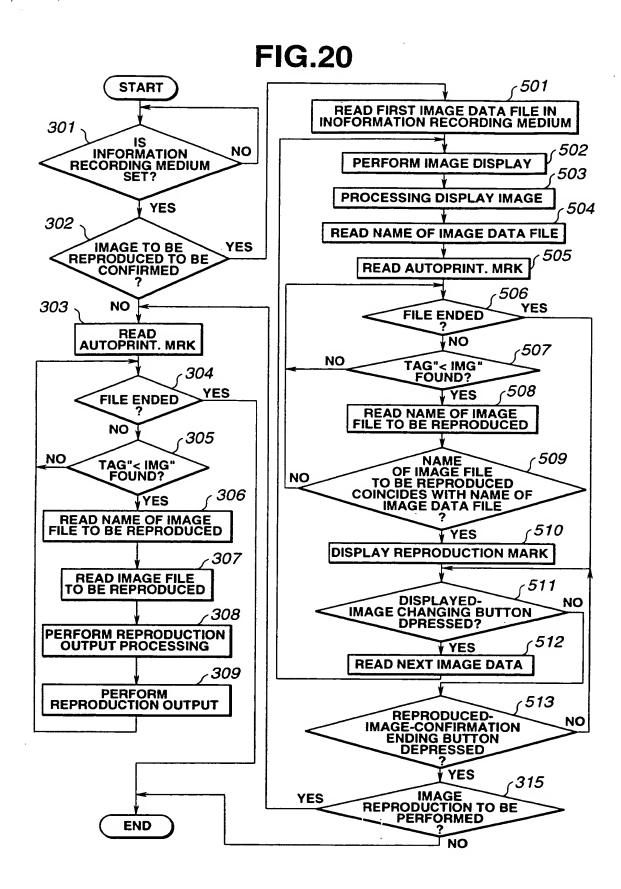


IMAGE REPRODUCTION PROCESSING UNIT IMAGE REPRODUCING UNIT 9 16 180 DATA PROCESSING UNIT SYSTEM DISPLAY UNIT 190 SYSTEM-STATE DETECTION UNIT USER INTERFACE UNIT 15 SYSTEM CONTROL UNIT DATA READING UNIT

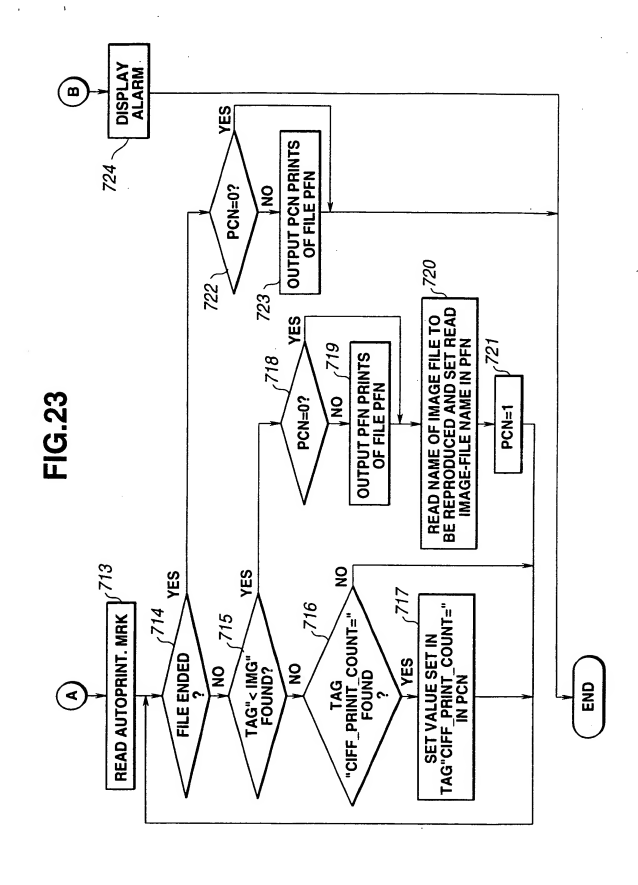
FIG.21

FIG.22 START 700 IS NO INFORMATION **RECORDING MEDIUM** SET? **YES** 701 TPCN=0, PCN=0 702 _\ **READ AUTOPRINT. MRK** 703 YES **FILE ENDED** 709 NO 704 TPCN=TPCN+PCN **YES** TAG"< IMG" FOUND? NO TAG NO 707 "CIFF_PRINIT_COUNT=" FOUND TPCN=TPCN+PCN 706 YES 708 **SET VALUE SET IN** TAG"CIFF_PRINT_COUNT=" IN PCN PCN=1 OBTAIN NUMBER OF OUTPUTTABLE POINTS FROM SYSTEM-STATE DETECTION UNIT 20 711 IS VALUE OF TPCN EQUAL NO TO OR LESS THAN NUMBER OF OUTPUTTABLE PRINTS?

YES

PCN=1

712





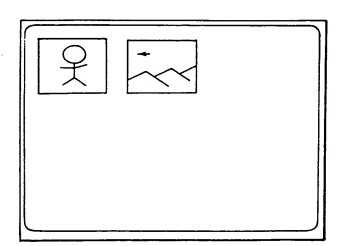


FIG.24(b)

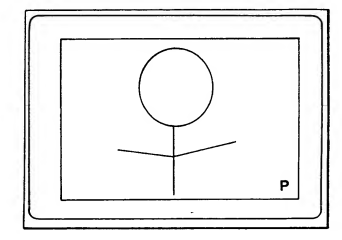


FIG.24(c)

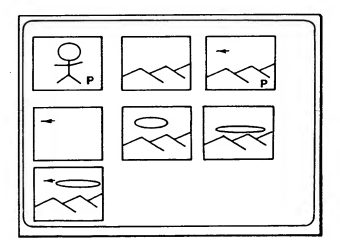


FIG.25

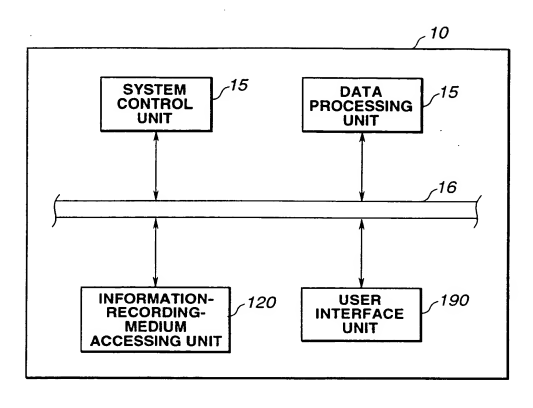




FIG.26

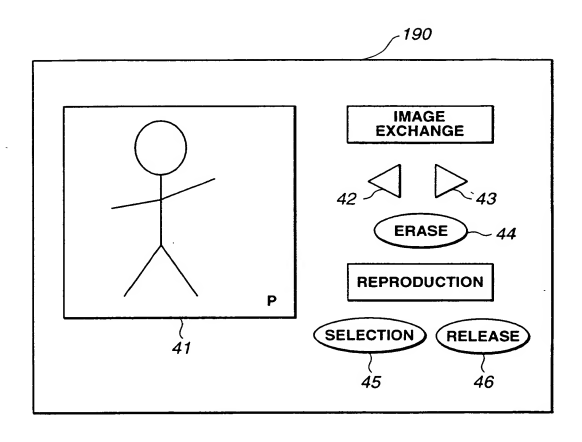
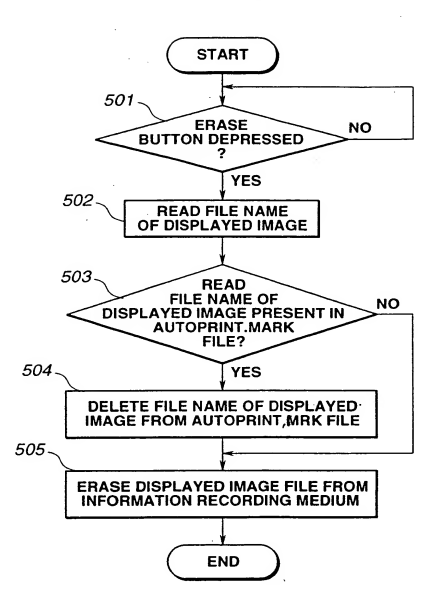


FIG.27



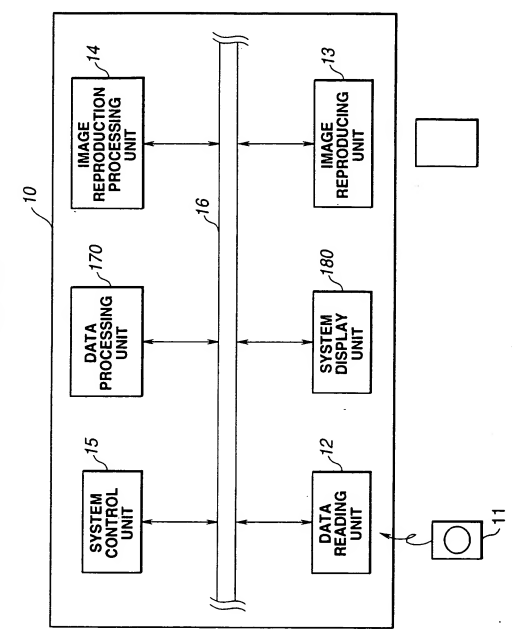


FIG.28

FIG.29

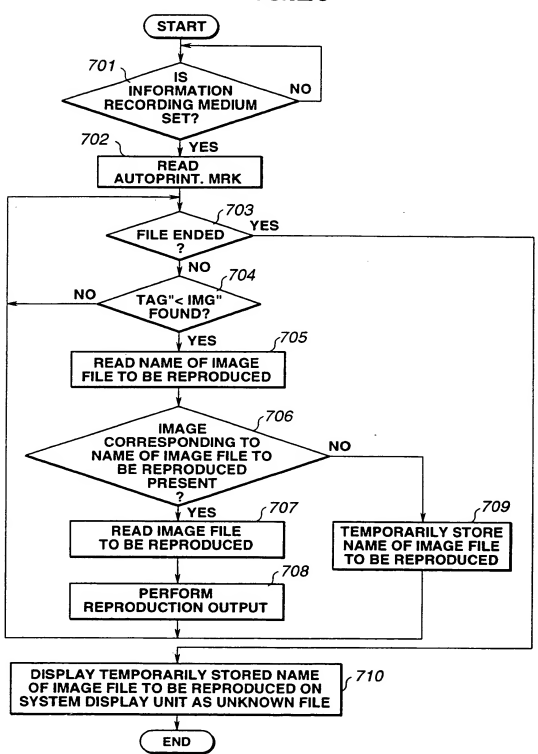
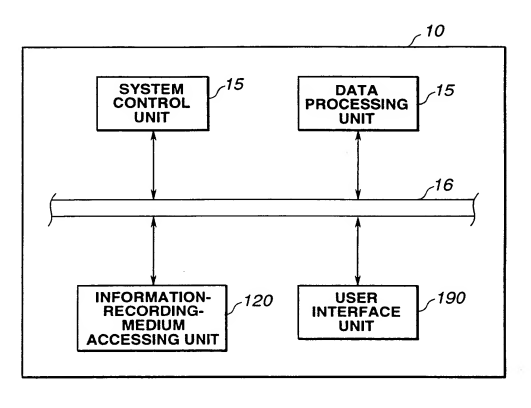


FIG.30





F.